

What is claimed is:

1. A weather strip provided with an attachment base, adapted to be fitted to a periphery of a door or an opening periphery of a vehicle body, and a seal portion projecting from the attachment base and adapted to be compressed between the door and the vehicle body when the door is closed, wherein the attachment base includes a first attachment face to be fitted to the door or the vehicle body by means of clips and a second attachment face to be fitted to the door or the vehicle body with a double-sided adhesive tape; the second attachment face is formed to slant at a predetermined angle to the first attachment face.
2. The weather strip according to claim 1, wherein the predetermined angle is at least 15 degrees and up to 75 degrees.
3. The weather strip according to claim 1, wherein the double-sided adhesive tape is bonded to the second attachment face by hot melting.
4. A mounting structure of weather strip which comprises a weather strip provided with an attachment base fitted to a periphery of a door or an opening periphery of a vehicle body and a seal portion projecting from the attachment base and adapted to be compressed between the door and the vehicle body when the door is closed, the attachment base including a first attachment face and a second attachment face; and a first mounting area to which the first attachment face is attached and a second mounting area to which the second attachment face is attached, both mounting areas being located at the periphery of the door or the opening periphery of the vehicle body;

wherein the second mounting area slants at a predetermined angle to the first mounting area,

the first attachment face is fitted to the first mounting area by means of clips, the second attachment face is fitted to the second mounting area with a double-sided adhesive tape.